

C-E-C-R-E-T

REPORT

CD NO.

25X1

DATE DISTR. 27 October 1955

NO. OF PAGES 2

NO. OF ENCLS.
(LISTED BELOW) 25X1

SUPPLEMENT TO REPORT 25X1

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794, OF THE U. S. CODE, AS AMENDED. ITS TRANSMISSION OR REVELATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. THE REPRODUCTION OF THIS FORM IS PROHIBITED.

25X1

THIS IS UNEVALUATED INFORMATION

1. The following shows the structure and leading personnel of VEB Funkwerk Koepenick as of 20 August 1955:

Director: Andreas (fnu-SED)

Development Plant:

Department EEE: (Department for Development of Receivers)¹

Department EES: (Department for Maintenance of Transmitters),

Department EEF: ~~Department of~~ Department of Radio Transmitters),
headed by ~~the~~ ~~the~~

Department EEA: (Department for Development of Antennas),
chief not known.

Department EEW: ~~Department of Energy~~ ~~Department of Energy~~ of Thermal Generators),

Department EEU:² (Ultra-Short Wave Laboratory), headed by Willi Tolstuki

Department EEM: (Department ~~for Development of Marketing Services~~, formerly headed by ~~Walter~~ ~~Belmont~~; ~~status~~ ~~not~~ ~~known~~).

2. Department EEU is currently engaged in the construction of a television transmitter which was developed at VEB Funkwerk Koepenick.

3. The following are the leading personnel and their fields of work in Department EEM:

Ing. Wolf Frost (no political affiliations): Working chiefly on oscillographs; spends some time on broad-band amplifiers.

Dipl. Ing. Ebert (no political affiliations): Scientific work with the

[illegible]

25X1

25X1

SECRET

- 2 -

25X1

Ing. Langmuettich (fnu): Engaged in impulse technology.

Ing. ~~W. Schiller~~ : Engaged in decimeter technology.

Hagen (fnu): Works on oscillographs, broad-band oscillographs; worked on the development of a sweep generator.

1. ☐ Comment: The Departments in the developmental plant at VEB Funkwerk Koepenick were formerly designated TEE, TES, TE, etc, as they were reported ☐. The meaning of the current departmental designation is as follows: ~~the first E stands~~ for Entwicklung (development) indicating that the department belongs to the developmental plant, not the production plant. The second E likewise stands for Entwicklung (development). The third letter is the initial letter of the German word for the type of instruments being developed by the department: "E" for Empfänger (receivers), "S" for Sender (transmitters), "A" ☐

25X1

25X1

25X1

2. ☐ Comment: Reported as Department ~~TEV~~ ☐ ~~from further studies~~

25X1

25X1

25X1

SECRET

- 2 -

25X1

C-E-C-I-E-T

CENTRAL INTELLIGENCE AGENCY

REPORT

INFORMATION REPORT

CD NO.

DATE DISTR. 27 October 1955

NO. OF PAGES 2

NO. 8 ENCL.

[REDACTED]

References

THIS IS UNEVALUATED INFORMATION

- Director: Andreas (fnu-~~SED~~)

Department EEE: (Department for Development of Receivers)¹

Department REF: (Department for Development of Radio Transmitters)
headed by Hefins Lange

Department EEW: (Department for Development of Thermal Generators),
headed by Erich Tripmacher

Department EGU:² (Ultra-Short Wave Laboratory), headed by Willi Zoletzki.

Department EEM: (Department for Development of Measuring Devices), formerly headed by Heinz Dobesch; current chief not known.

2. Department EEU is currently engaged in the construction of a television transmitter which was developed at VEB Funkwerk Koepenick.

3. The following are the leading personnel and their fields of work in Department
REM:

Dipl. Ing. Ebert (Klaus-Otto) (no political affiliations): Scientific work with the anti-collision radar device.



CLASSIFICATION **~~S-E-C-R-E-T~~**

DISTRIBUTION					
STATE	<input checked="" type="checkbox"/>	Navy	<input checked="" type="checkbox"/>	NSRB	
ARMY	<input checked="" type="checkbox"/>	AIR	<input checked="" type="checkbox"/>	FBI	



25X1

Ing. Langeluttich (fnu): Engaged in impulse technology.
 Ing. Max Schiller: Engaged in decimeter technology.
 Hagen (fnu): Works on oscillographs, broad-band oscillographs;
 worked on the development of a sweep generator.

1.  Comment: The Departments in the developmental plant at VEB Funkwerk Koepenick were formerly designated TEE, TES, TEF, TEA, etc, as they were reported  The meaning of the current departmental designation is as follows: The first E stands for Entwicklung (development) indicating that the department belongs to the developmental plant, not the production plant. The second E likewise stands for Entwicklung (development). The third letter is the initial letter of the German word for the type of instruments being developed by the department, "R" for Empfänger (receivers), "S" for Sender (transmitters), "A" for Antennen, etc.

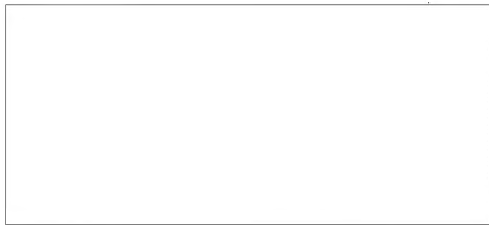
25X1

25X1

25X1

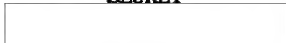
2.  Comment: Reported as Department TEV 

25X1



25X1

SECRET



25X1

- 2 -